



The Western Ontario Sports Car Association

1999 Waterford Hills May Event Results

Pos	Name	Car	Mods	Lap 1	Lap 2	Lap 3	Lap 4	Lap 5	Lap 6	Lap 7	Lap 8	Lap 9	Best		StDev
													Lap	Speed	
1	Arthur Michalczyk	Black Integra	Lots	83.66	83.32	83.66	83.11	83.77	82.93	83.42	83.70	83.27	82.93	104.184	0.29
2	Reg Fonseca	Red CRX	Some	83.98	97.22	98.41	99.52	84.90	99.09	84.32	DNF	97.77	83.98	102.882	7.29
3	Marshall McLean	Red Prelude	None	85.30	88.10	87.22	86.79	87.32	86.66	87.18			85.30	101.29	0.86
4	Carl Chan	White Type R	None	86.57	85.86	89.30	87.84	DNF	104.14	87.21	DNF		85.86	100.629	6.95
5	Jay Fram	White Civic	None	90.91	89.59	88.71	90.02	88.80	89.43	90.62	88.06	89.07	88.06	98.1149	0.93
6	Bill Writt	Red Gti	Race Car	90.61	90.30	89.87	91.68	90.63	91.11	92.44	90.89	90.80	89.87	96.1389	0.76
7	Pat Yorke	Black Integra GSR	None	92.39	91.46	91.73	92.22	91.39	92.05	92.00	91.45	91.57	91.39	94.5399	0.37
8	Jeremy Trnlia	Red GTi	None	97.99	94.75	102.21	93.48	91.94	104.31	93.37	100.24	103.14	91.94	93.9743	4.72
9	Lesley Fonseca	Red CRX	Some	106.05	96.55	94.64	101.50	92.77	93.11	99.63	92.55	92.05	92.05	93.862	4.88
10	Peter Plouf	Green MGBGT	Lots	102.15	94.75	92.82	98.37	93.32	94.63	97.50	92.39	94.71	92.39	93.5166	3.16
11	Tim Writt	Yellow Camaro	None	93.88	95.61	94.14	95.57	94.53	94.43	97.59	94.15	93.20	93.20	92.7039	1.30
12	Peter Jedicke	Black Civic Si	Some	98.05	97.77	96.23	99.97	97.66	95.68	103.48	95.02	95.52	95.02	90.9282	2.67
13	Rafal Gwozox	White Civic Si	Some	97.98	97.00	DNF	96.23	97.00	DNF	95.36	96.45		95.36	90.604	0.88
14	Dianne Jedicke	Black Civic Si	Some	102.40	99.68	112.16	99.73	99.41	DNF	100.46	97.61	DNF	97.61	88.5155	4.85
15	Albert Ng	White Supra	None												

The 'Mods' column is purely subjective (ie. my opinion) and is included to give everyone an idea of how 'stock' a car may be. Basically, "stock" is stock but might include "R" compound tires and stiffer shocks, "some" means suspension or engine mods, and "lots" means suspension and engine mods. I do not know the insides of every car and so some comments may be wrong.

The 'Km/H' column is based on a track length of approximately 2.4 km.

The 'St.Dev' column is the standard deviation of the times and gives an idea of consistency. The lower the number, the more consistent the laps.